

**Subject:** RE: RE: IDA Conference<NGriffin@downtownla.com>, Henna Sherzai <HSherzai@downtownla.com>  
**From:** "Shawn Bratton" <sbratton@ccala.org>  
**Date:** 07/13/2016 03:10 PM  
**To:** "Suzanne Holley" <SHolley@downtownla.com>, "Nick Griffin" <@>

Team:

I checked with Carol and she said that it would be best for everyone to fly into Atlanta on the Tuesday and that you can choose whether you would like to depart on Friday or Saturday. As with last year, you can all make your own flight arrangements. I will take care of the hotel reservations, so please let me know if you want to stay over in Atlanta on Friday night.

Thanks,

Shawn

 cid:image00

**Shawn Bratton**

Executive Assistant to the President & CEO  
626 Wilshire Blvd., Suite 200 | Los Angeles, CA 90017  
office: (213) 416-7534 | fax: (213) 624-0858  
[SBratton@ccala.org](mailto:SBratton@ccala.org)  
[ccala.org](http://ccala.org)



---

**From:** Shawn Bratton DCBID  
**Sent:** Monday, July 11, 2016 10:48 AM  
**To:** Suzanne Holley; Nick Griffin; Henna Sherzai; Brian Raboin  
**Cc:** Isamar Flores  
**Subject:** IDA Conference

Team:


I would like to start registering everyone for the IDA conference in Atlanta on Sept. 7 -9 . Please check out the program and schedule for the event - <http://www.idaconference.org/program/> - and let me know if there are any additional tours or workshops that you like to have added to your individual registration.

Thanks,

Shawn

**Shawn Bratton**

Assistant to the President & CEO

 <https://www.downtov>

**Downtown Center Business Improvement District**

626 Wilshire Blvd., Suite 200 | Los Angeles, CA 90017

Call: 213-416-7534 | Fax: 213-624-0858

Web: [DowntownLA.com](http://DowntownLA.com)



— image001.png —



— image002.png —



— image003.png —



— image004.png —



— image005.jpg —



— image006.jpg —



— image007.jpg —



— Attachments: —

image001.png	15.4 KB
image002.png	1.0 KB
image003.png	951 bytes
image004.png	5.8 KB
image005.jpg	518 bytes
image006.jpg	517 bytes
image007.jpg	524 bytes